The Ottawa-Glandorf High School finished the season with an outstanding 27–1 record, capped by the school's first State Championship in high school men's basketball. They embody everything that is good about our young people and I commend them on their outstanding performance on and off the basketball court this year.

HONORING JOHN E. DAILEY

HON. CHRISTOPHER JOHN

OF LOUISIANA

IN THE HOUSE OF REPRESENTATIVES Wednesday, May 12, 2004

Mr. JOHN. Mr. Speaker, I would like to take this opportunity to recognize an outstanding individual who has dedicated 40 years of his life to educating young people in Southwest Louisiana. At the end of this academic year, Mr. John E. Dailey will retire as principal of Notre Dame High School of Acadia Parish, my alma mater.

Mr. Dailey began his career in education at Notre Dame in 1964 and remained there until 1970 when he moved to lota High School. During his time at lota, Mr. Dailey was twice named Teacher and Coach of the Year, was a runner up in the Louisiana Principal of the Year process and oversaw vast improvements in the school's academic and athletic programs.

After over 20 years at lota, Mr. Dailey returned to Notre Dame High School, where he would remain until his retirement this year. During his second tour at Notre Dame, Mr. Dailey oversaw a significant increase in enrollment, the addition of twelve classrooms, the implementation of an Agriscience Program, a rise in ACT scores to well above the national average, and nine State athletic championahips and eight second place finishes. Mr. Dailey was also honored as the Administrator of the Year in the Diocese of Lafayette and recently inducted into the Notre Dame High School Shoe of Fame.

I rise today to honor Mr. Dailey because it is men and women like him that willingly take on the overwhelming job of preparing our youth for their entry into the professional world. Since 1964, Mr. Dailey has been making a difference in the lives of young people and Acadiana is grateful to all of the work that he has done. I know I am joined by many others when I tell Mr. Dailey congratulations and thank you.

COLORADO GREEN WINDFARM IN LAMAR

HON. MARILYN N. MUSGRAVE

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES Wednesday, May 12, 2004

Mrs. MUSGRAVE. Mr. Speaker, wind energy is an inexhaustible, affordable and economically beneficial source of electricity, and is the Nation's fastest-growing new source of power. I am proud to salute the dedication on May 14 of the Colorado Green windfarm in Prowers County, near Lamar, in southeast Colorado. This dedication will take place in conjunction with Lamar's 118th birthday celebration, to be held on Saturday and Sunday,

May 14 and 15, with the theme of "Winds of Progress Powering Our Future." The celebration is being sponsored by Lamar Chamber of Commerce, City of Lamar, Prowers County, Prowers County Development, Inc. and local business owners.

At 162 megawatts, Colorado Green is the Nation's fifth-largest windfarm, and provides enough power for approximately 52,000 homes at a price competitive with conventional fuels. The project was developed by GE Wind Energy and is co-owned by PPM Energy and Shell WindEnergy, which sell the wind power to Xcel Energy. It is the largest capital investment ever made in Prowers County, and it has already begun generating tremendous local economic benefits throughout the neighboring communities of Lamar and Springfield.

The economic benefits of the Colorado Green wind project include the creation of 10–15 new well-paying jobs at the site. During the height of construction, nearly 400 workers were employed, and these workers provided a sizable economic boost to local Lamar and Springfield businesses. For example, local motels had much higher occupancy than normal, and local restaurants and business experienced an upsurge of demand. The Texaco Food Mart in Lamar had to "bring in more help" in the early morning to deal with the added demand, and the Hay Stack Restaurant reported a 30 percent increase in business due to the windfarm construction.

I am inserting an article from the Lamar Daily News of October 29, 2003 that provides a first-hand illustration of the tremendous benefits that the Colorado Green wind project has brought to Lamar and the Prowers County area. This article, by reporter Virgil Cochran, shows the many economic benefits that wind development can bring to rural parts of our country.

With so much of rural America suffering economic doldrums, wind energy has helped Lamar regain its footing, and I look forward to more such development throughout rural Colorado—which has the nation's 11th-best wind energy resource—in the coming years.

Besides the formal dedication of the Colorado Green wind project on May 14, other activities scheduled in conjunction with Lamar's "Winds of Progress Powering Our Future" activities that weekend include a parade featuring a 113-foot GE wind turbine and free guided bus tours to see the new windfarm. There will also be a 5K Walk and Run, Antique Car and Truck Show, Ducky Derby, "Good Morning Lamar!" breakfast and a "Rock the Block" dance.

I congratulate Lamar as it dedicates the Colorado Green wind project and celebrates its 118th birthday on May 14 and 15.

[From the Lamar Daily News, Oct. 29, 2003] WIND FARM CONSTRUCTION AN ECONOMIC BOON FOR COUNTY

(By Virgil Cochran)

Lamar.—The Colorado Green Wind Farm now under construction in south central Prowers County has already had a strong economic impact to the area—helping at least some local businesses offset slow sales blamed on a drought and generally sluggish economy. The giant project, the largest single capital investment in the history of Prowers County, will also continue to benefit the county for decades, boosting the property tax base and adding some 12–15 new jobs.

For one couple, David and Aracelli Fernandez, who live near the former Pleas-

ant Heights Church, just a stone's throw down the road from the project, the boom has already hit. David and Aracelli are producing burritos about as fast as they can make them and running two daily routes to provide the 200 to 300 workers on the job with some tasty nourishment.

"We'd starve to death if it weren't for that lady (Aracelli)," joked Chad-o Miller, a foreman with QCI erectors, which is installing the nearly 300-foot-tall turbines. Miller also predicted the workmen on the job will be sorely missed by the local grocery stores, motels, and restaurants when the project is complete.

David Fernandez told the Daily News Friday he and his wife have been selling an average of 400 burritos per day at \$2 each. When we met up with Fernandez around noon Friday, he had three oversize coolers in the back of his pickup which he uses to keep the burritos warm, but all were empty. David had sold his load of burritos for the day, and was attempting a rendezvous with Aracelli to transfer some from her vehicle. It was essentially, a startup business for the Fernandez's, triggered solely by the wind farm.

"Most of our guys stay with Brad the Limo man," Miller said, referring to Brad Semmens of Country Acres Motel and RV Park. "We've been filling up his motel and RV Park and he's been great to us." And Semmens is far from the only motel owner in the area to benefit from the influx of construction workers.

Kenny Buxton of Wallace Gas and Oil said the project has also created a temporary boom in fuel and related sales, offsetting what was otherwise very sluggish business due to the downturn in agriculture. Buxton has been running fuel delivery trucks to the site for weeks, providing fuel and lubricants for dozens of vehicles and pieces of heavy equipment at the site.

It sometimes requires two truckloads per day to meet demand, Buxton said, noting there are all sorts of excavating equipment and specialized machinery from cranes to forklifts to which he supplies fuel. Since it is impractical to move the machinery to a fuel station, the construction companies rely almost completely on bulk fuel delivery to the site.

Sales tax receipts in the city have been on the slide for something over a year, running at times ten percent or more behind receipts for the same month of the previous year. But the most recent month for which sales tax data are available, the same month construction moved into full swing on the wind farm, shows sales tax receipts are up over 13 percent from the same month a year ago. While it is impossible to determine how much of that is attributable to the wind farm, many think the boom in local sales can be linked largely to the project.

Once the project is complete and is producing power, the property tax benefits will roll on for at least three decades. Although figures are only preliminary guesstimates, County Assessor Andy Wyatt projects it will produce around \$764,000 per year in new revenue to the county, another \$917,000 to the Re-2 School District general fund, \$203,900 to the Re-2 bond fund, and some \$189,000 to Prowers Medical Center.

Exactly how that will shake out is uncertain for several reasons, said Wyatt. First, the local mill levy to fund Re-2 is governed largely at the state level because of an equalization program in state education funding. It will, at least to some extent, lower the local mill levy taxpayers pay to fund schools, but the amount of reduction hasn't been determined.

Some of the funds the county collects could be limited as well, Wyatt said, because